methylisoleucine (N-MeIle), phenylglycine (Phg) and cyclohexylalanine (Cha), norleucine (Nle), cysteic acid (Cya) 2-naphthylalanine (2-Nal); 1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid (Tic); beta-2-acid (Cya) 2-naphthylalanine (2-Nal); 1,2,3,4-tetrahydroisoquinoline-3-carboxylic acid (Tic); beta-2-thienylalanine (Thi); and methionine sulfoxide (MSO). Preferably, peptides of the invention are 60%, 70%, 80% or more preferably, 90% identical to the V3 region of the HIV envelope protein of Table 3 (SEQ ID NO:1). Accordingly, V3 peptides of the invention comprise about 13 amino acids but may be (SEQ ID NO:1). Accordingly, V3 peptides of the invention acids in length. In one embodiment, a V3 14, 15, 17, 20, 25, 30, 35, 36, 39, 40, 45, 50 or more amino acids in length. In one embodiment, a V3 peptide of 13 amino acids in length consists of the sequence PMGPGRAFYTTGQ (amino acids 313-325 of Table 3 (SEQ ID NO:1).

## Please replace Table 5 on page 36 with the following table:

```
Comparison of V3 Region Amino Acid Sequences of Clone R2 with Phenetic Subgroup
Consensus Sequences 1 Through 13 and Clade A Through E Consensus Sequences*
                           NNTR.KSIPMGPGRAFYTTGQIIGDIRQAHC
Clone, Subgroup or Clade
                           ----D-----
                           ----A--E----
PHENETIC 1 (SEQ ID NO: 6)
R2
                            ----A--K----
           (SEQ ID NO: 7)
PHENETIC 2
                            -----RI---Q---A--D-----
           (SEQ ID NO: 8)
                            ----A--K-----
 PHENETIC 3
           (SEQ ID NO: 9)
                            K--RRR-H.I------K------
 PHENETIC 4
                ID NO: 10)
                            ----.T--TI---QV--R--K-----
            (SEQ
                   NO: 11)
            (SEQ ID
                            KKM-.T-ARI----V-HK--K---S-TK-Y-
            (SEQ ID NO: 12)
                            ----.Q-THI---Q-L---.D---K-----
            (SEQ ID NO: 13)
                            ---.QGTHI----Y--.N-----
 PHENETIC
          9 (SEQ ID NO: 14)
                             ----QRTSI-Q-QAL---.E-R----A-
 PHENETIC
  PHENETIC 10 (SEQ ID NO: 15)
                            D-IKIQRT-I-Q-Q-L---RITGYI.G----
             (SEQ ID NO: 16)
                             Q-K-.QGT-I-L-Q-L---R.-K----K---
  PHENETIC 11
             (SEQ ID NO: 17)
          12
                             ----.-VHI---Q---A--D-----
  PHENETIC
             (SEQ ID NO: 18)
                             ----E-----
  PHENETIC 13
  CLADE A (SEQ ID NO: 19)
                             ----.--RI---QT-YA--D-----
          (SEQ ID NO: 20)
                             ----.QRTHI---Q-L---.R-----
  CLADE B
          (SEQ ID NO: 21)
                              .---.T--TI---QV--R--D-----K-Y-
  CLADE C
          (SEQ ID NO: 22)
  CLADE D
          (SEQ ID NO: 23)
   CLADE E
```

Please delete the Sequence Listing filed on May 29, 2001 and insert the Substitute Sequence Listing

attached herewith.